IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) In a video processing apparatus having at least two video inputs, each video input able to receive a video signal from any a respective one of a plurality of input devices sources and coupled to a display device, a method of performing a channel search comprising:

determining by a user a currently selected video input of the from at least two video inputs;

detecting available channels from various possible channels on received from the source connected to only the currently selected video input; and

updating a channel list of all channels available for the currently selected video input.

- 2. (Original) The method of claim 1, wherein detecting available channels comprises detecting only digital channels.
- 3. (Currently Amended) The method of claim 1, further including after determining a currently selected video input:

utilizing information generated from a previous full channel search regarding whether a video input is coupled to a cable video signal source or an antenna video signal source in order to skip one of a cable and an air detection routine.

4. (Currently Amended) The method of claim 1, further including after determining a currently selected video input:

utilizing information entered by a user regarding whether a video input is coupled to a cable video signal source or an antenna video signal source in order to skip one of a cable and an air detection routine.

5. (Currently Amended) A video processing apparatus coupled to a display device and having at least two RF video inputs, each RF video input able to receive a

Serial No. 10/031,091

video signal from <u>a respective one</u> any of a plurality of input <u>devices</u> sources and being couplable to a respective source of television signals, the video processing-apparatus comprising:

means for selecting one of the RF video inputs as a television signal source for processing;

means for detecting available channels <u>received</u> from <u>the source connected to</u> only the RF video input selected by the means for selecting; and

means for updating a channel list of all channels available for the selected RF video input.

- 6. (Original) The video processing apparatus of claim 5, wherein the means for detecting available channels comprises detecting only digital channels.
- 7. (Currently Amended) The video processing apparatus of claim 5, further including:

means for utilizing information generated from a previous full channel search regarding whether an RF video input is coupled to a cable video signal source or an antenna video signal source in order to skip a cable/air detection routine.

8. (Currently Amended) The video processing apparatus of claim 5, further including:

means for utilizing information entered by a user regarding whether an RF video input is coupled to a cable video signal source or an antenna video signal source in order to skip a cable/air detection routine.

9. (Currently Amended) A video processing apparatus having at least two video inputs, each video input able to receive a video signal from <u>a respective one</u> any of a plurality of input devices sources comprising:

means for receiving a first plurality of channels of television signals from a first television signal input;

means for receiving a second plurality of channels of television signals from a second television signal input;

Serial No. 10/031,091

means for displaying <u>video data associated with one of</u> the plurality of channels of television signals from either the first and second television signal inputs;

means for selecting one of the first and second television signal inputs for processing and display;

means for detecting available channels <u>received</u> from <u>the source connected to</u> only the selected first or second television signal input selected by the means for selecting; and

means for updating a channel list of all channels available for the selected television signal input.

- 10. (Original) The video processing apparatus of claim 9, wherein the means for detecting available channels comprises detecting only digital channels.
- 11. (Currently Amended) The video processing apparatus of claim 9, further including:

means for utilizing information generated from a previous full channel search regarding whether a television signal input is coupled to a cable video signal source or an antenna video signal source in order to skip one of a cable and an air detection routine.

12. (Currently Amended) The video processing apparatus of claim 9, further including:

means for utilizing information entered by a user regarding whether a television signal input is coupled to a cable video signal source or an antenna video signal source in order to skip one of a cable and an air detection routine.